

LEES DIE VOLGENDE INSTRUKSIES DEEGLIK

Antwoorde op vrae moet in die oopgelate ruimtes by elke vraag gegee word.

Die rugkante van bladsye kan ook gebruik word, maar dan moet dit duidelik by die vraag aangedui word. Dit kan ook vir rofwerk gebruik word.

Die vraestel moet in pen voltooi word.

'n Periodiek tabel is aangeheg en jy mag die bladsy afskeur vir gebruik.

Sakrekenaars is toelaatbaar. Die sakrekenaarfasiliteit op selfone is nie toegelaat nie.

Avogadrogetal (N_A): $6,022 \times 10^{23} \text{ mol}^{-1}$

Alle berekeninge moet getoon word!

READ THE FOLLOWING INSTRUCTIONS THOROUGHLY

Answers on questions must be given in the blank spaces below each question.

The back of pages can also be used, but it should then be indicated at each question. It can also be used for own scribbling.

The paper must be completed in pen.

A periodic table is attached and you may tear it off for use.

Calculators are allowed. The calculator facility on mobile phones is not allowed.

Avogadro's number (N_A): $6,022 \times 10^{23} \text{ mol}^{-1}$

All calculations must be shown!

Vraag 1. / Question 1.**[40 PUNTE. / 40 MARKS.]****Beide kampusse se studente antwoord vraag 1.1 / Students from both campuses answer question 1.1**

1.1 Skryf formule of die naam vir die volgende verbindings. / Write the formula or the name for the following compounds. [3]

Naam van verbinding. Name of compound.	Formule van verbinding. Formula of compound.
Silwer(I)oksied / <i>Silver(I) oxide</i>	
Bariumperchloraat / <i>Barium perchlorate</i>	
	Co(CN) ₃

Beide kampusse se studente antwoord vraag 1.2 / Students from both campuses answer question 1.2

1.2 Watter van die volgende atome het die grootste aantal protone? / Which of the following atoms contains the largest number of protons? [1]

- a. ²²⁶Ra b. ²²⁷Ac c. ²³²Th d. ²³¹Pa e. ²²²Rn

Beide kampusse se studente antwoord vraag 1.3 / Students from both campuses answer question 1.3

1.3 Watter van die volgende is korrek vir 'n element met 28 protone en 31 neutrone? / Which of the following is correct for an element with 28 protons and 31 neutrons? [1]

- a. ⁵⁹₃₁Ga b. ³¹₂₈Ni c. ²⁸₅₉Pr d. ⁵⁹₂₈Ni e. ³¹₃Li

Beide kampusse se studente antwoord vraag 1.4 / Students from both campuses answer question 1.4

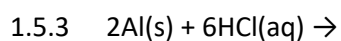
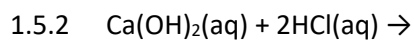
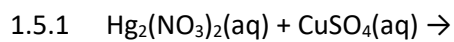
1.4 $\text{Fe}_x(\text{CO})_y$ bestaan uit 30,70% yster. Bereken die eenvoudigste (empiriese) formule van die verbinding.

$\text{Fe}_x(\text{CO})_y$ consists of 30,70% iron. Calculate the simplest (empirical) formula of the compound. [5]

Beide kampusse se studente antwoord vraag 1.5 / Students from both campuses answer question 1.5

1.5 Voltooi en benoem die chemiese reaksietipes van die volgende reaksies in waterige oplossings:

Complete and name the chemical reaction types of the following reactions in aqueous solution: [6]



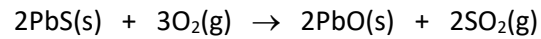
Beide kampusse se studente antwoord vraag 1.6 / Students from both campuses answer question 1.6

- 1.6 Balanseer die volgende oksidasie-reduksie reaksie wat plaasvind in basiese oplossing deur van die half-reaksie metode gebruik te maak. / *Balance the following oxidation-reduction reaction which occur in basic solution using the half-reaction method.* [6]



Beide kampusse se studente antwoord vraag 1.7 / Students from both campuses answer question 1.7

1.7 Gegee die volgende vergelyking: / Given the following equation:



Indien 100 g PbS(s) reageer met 100 g O₂(g) en slegs 21 g PbO(s) word gevorm, watter reagens is die beperkende reagens en wat is die persentasie opbrengs van die reaksie? / If 100 g PbS(s) react with 100 g O₂(g) and only 21 g PbO(s) is formed, which reagent is the limiting reagent and what is the percentage yield of the reaction? [6]

(Gegee: / Given: $M_{\text{PbS}} = 239.3 \text{ g}\cdot\text{mol}^{-1}$; $M_{\text{O}_2} = 32 \text{ g}\cdot\text{mol}^{-1}$; $M_{\text{PbO}} = 223.2 \text{ g}\cdot\text{mol}^{-1}$).

Beide kampusse se studente antwoord vraag 1.8 / Students from both campuses answer question 1.8

- 1.8 Gekonsentreerde swaelsuur ($98.12 \text{ g}\cdot\text{mol}^{-1}$) het 'n digtheid van $1.5 \text{ g}/\text{cm}^3$ en is 60 % H_2SO_4 per massa. Die res is water. Bereken die molaliteit van die suur. / *Concentrated sulphuric acid ($98.12 \text{ g}\cdot\text{mol}^{-1}$) has a density of $1.5 \text{ g}/\text{cm}^3$ and is 60 % H_2SO_4 per mass. The rest is water. Calculate the molality of the acid.*

[4]

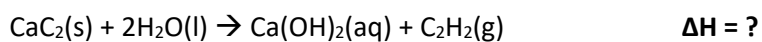
Beide kampusse se studente antwoord vraag 1.9 / Students from both campuses answer question 1.9

1.9 Gegewe die volgende data: / Given the following data:

[4]

- | | | |
|-------|---|---------------------------------|
| (i) | $\text{Ca(s)} + 2\text{C(grafite)} \rightarrow \text{CaC}_2\text{(s)}$ | $\Delta H = -62.8 \text{ kJ}$ |
| (ii) | $\text{Ca(s)} + \frac{1}{2}\text{O}_2\text{(g)} \rightarrow \text{CaO(s)}$ | $\Delta H = -635.5 \text{ kJ}$ |
| (iii) | $\text{CaO(s)} + \text{H}_2\text{O(l)} \rightarrow \text{Ca(OH)}_2\text{(aq)}$ | $\Delta H = -653.1 \text{ kJ}$ |
| (iv) | $\text{C}_2\text{H}_2\text{(g)} + 5/2\text{O}_2\text{(g)} \rightarrow 2\text{CO}_2\text{(g)} + \text{H}_2\text{O(l)}$ | $\Delta H = -1300.0 \text{ kJ}$ |
| (v) | $\text{C(grafite)} + \text{O}_2\text{(g)} \rightarrow \text{CO}_2\text{(g)}$ | $\Delta H = -393.5 \text{ kJ}$ |

Bereken ΔH vir die volgende reaksie, deur van Hess se wet en manipulasie van die gegewe reaksies gebruik te maak. / Calculate ΔH for the following reaction by using Hess's law and manipulating the given reactions:



Beide kampusse se studente antwoord vraag 1.10 / Students from both campuses answer question 1.10

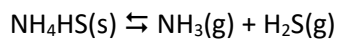
1.10 'n Stukkie chroom (25.5 g) word verhit tot 100.0 °C (373.15 K) en dan in 55.5 g water by 16.5 °C (289.65 K) laat val. Die finale temperatuur van die metaal en water is 18.9 °C. Bereken die spesifieke hittekapasiteit van chroom. (Aanvaar dat geen energie verlore gegaan het na die houer of die omringende lug nie). Die spesifieke hittekapasiteit van water is 4.184 J/g.K).

A 25.5 g piece of chromium is heated to 100.0 °C (373.15 K) and is then dropped into 55.5 g of water at 16.5 °C (289.65 K). The final temp. of the metal and water is 18.9 °C. Calculate the specific heat capacity of chromium. (Assume no energy is lost to the container or to the surrounding air). The specific heat capacity of water is 4.184 J/g.K).

[4]

Beide kampusse se studente antwoord vraag 2.1 / Students from both campuses answer question 2.1

2.1 K_c vir die ontbinding van ammoniumwaterstofsulfied is 1.8×10^{-4} by 25°C . / K_c for the decomposition of ammonium hydrogen sulfide is 1.8×10^{-4} at 25°C .



2.1.1 Bereken die ewewigskonsentrasies van beide produkte wanneer die suiwer sout ontbind in 'n fles. / Calculate the equilibrium concentrations of both products when the pure salt decomposes in a flask. [2]

2.1.2 Indien NH_4HS in 'n fles geplaas word wat alreeds 0.020 mol/L NH_3 bevat en die sisteem dan toegelaat word om ewewig te bereik, bereken dan die ewewigskonsentrasies van NH_3 en H_2S .

If NH_4HS is placed in a flask already containing 0.020 mol/L of NH_3 and then the system is allowed to come to equilibrium, calculate the equilibrium concentrations of NH_3 and H_2S ?

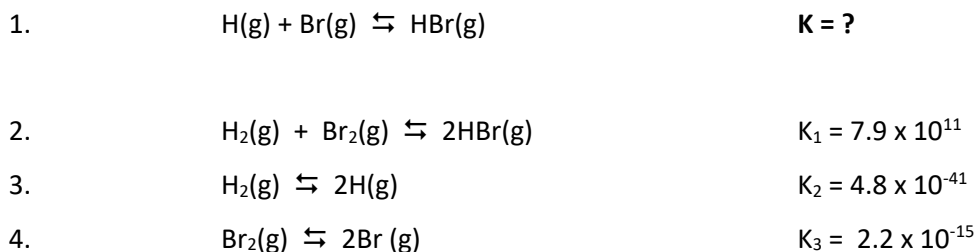
[4]

Beide kampusse se studente antwoord vraag 2.2 / Students from both campuses answer question 2.2

2.2 Koolstofmonoksied reageer met stoom om koolstofdiksied en waterstofgas te produseer. By 700 K is die ewewigskonstante gelyk aan 5.10. Bereken die ewewigskonsentrasies van al die spesies indien met 1.00 mol.L^{-1} van elk begin is. / *Carbon monoxide reacts with steam to yield carbon dioxide and hydrogen gas. At 700 K the equilibrium constant is equal to 5.10. Calculate the equilibrium concentrations of all the species if the reaction was started with 1.00 mol.L^{-1} of each.* [7]

Beide kampusse se studente antwoord vraag 2.3 / Students from both campuses answer question 2.3

2.3 Bepaal die ewewigskonstante K vir die vorming van HBr volgens die reaksie hieronder genummer 1 deur gebruik te maak van die ewewigskonstantes van die reaksies genummer 2 tot 4. / *Determine the equilibrium constant K for the formation of HBr according to the reaction numbered 1 below by using the equilibrium constants of the reactions numbered 2 to 4.* [5]



Beide kampusse se studente antwoord vraag 2.4 / Students from both campuses answer question 2.4

2.4 Sal jy (op grond van jou antwoord in vraag 2.3) sê dat reaksie nommer 1 'n hoë produk opbrengs sal hê? Omkring JA of NEE en gee 'n rede vir jou antwoord. / *Will you (on the basis of your answer in question 2.3) say that reaction number 1 will have a high product yield? Circle YES or NO and give a reason for your answer.* [2]

JA (YES).

NEE (NO)

Beide kampusse se studente antwoord vraag 3.1 / *Students from both campuses answer question 3.1*

3.1 Bereken die massa KOH wat nodig is om 'n 800.0 mL oplossing met 'n pH = 11.56 voor te berei.

Calculate the mass of KOH necessary to prepare 800.0 mL of a solution that has a pH = 11.56. [4]

Beide kampusse se studente antwoord vraag 3.2 / Students from both campuses answer question 3.2

- 3.2 Sitroensuur ($H_3C_6H_5O_7$) is 'n triprotiese suur met 'n $K_{a1} = 8.4 \times 10^{-4}$; $K_{a2} = 1.8 \times 10^{-5}$ en $K_{a3} = 4.0 \times 10^{-6}$.
Bereken die pH van 'n 0.15 M sitroensuuroplossing. / Citric acid ($H_3C_6H_5O_7$) is a tri-protic acid with
 $K_{a1} = 8.4 \times 10^{-4}$; $K_{a2} = 1.8 \times 10^{-5}$ and $K_{a3} = 4.0 \times 10^{-6}$. Calculate the pH of 0.15 M citric acid solution. [5]

Beide kampusse se studente antwoord vraag 3.3 / Students from both campuses answer question 3.3

3.3 In 'n waterige oplossing wat 1×10^{-8} M soutsuur (HCl) en 1×10^{-8} M asynsuur (CH_3COOH) bevat sal die H^+ -ione hoofsaaklik verskaf word deur / In an aqueous solution containing 1×10^{-8} M (hydrochloric acid) HCl and 1×10^{-8} M acetic acid (CH_3COOH) the H^+ ions will mostly be supplied by [1]

- A) die sterk suur. / the strong acid.
- B) die swak suur. / the weak acid.
- C) beide die sterk en die swak sure. / both the strong and the weak acids.
- D) water. / water.

Beide kampusse se studente antwoord vraag 3.4 / Students from both campuses answer question 3.4

3.4 Die sianiedioon, CN^- , ontvang 'n proton vanaf water om HCN te vorm. Is CN^- 'n Brønsted-Lowry suur of basis of is dit amfiproties? / The cyanide ion, CN^- , accepts a proton from water to form HCN. Is CN^- a Brønsted-Lowry acid or base or is it amphiprotic? [1]

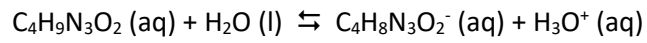
Beide kampusse se studente antwoord vraag 3.5 / Students from both campuses answer question 3.5

3.5 Wat is die pH en die ion konsentrasies in 'n oplossing van 0.10 M natriumformaat, NaCHO_2 ? K_b vir die formaatioon, HCO_2^- is 5.6×10^{-11} . Wys al jou berekeninge. / What are the pH and ion concentrations in a solution of 0.10 M sodium formate, NaHCO_2 ? K_b for the formate ion, HCO_2^- is 5.6×10^{-11} . Show all your calculations. [4]

	pH	$[\text{Na}^+]$	$[\text{CHO}_2^-]$	$[\text{OH}^-]$
a.	5.63	0.10	0.10	2.4×10^{-6}
b.	8.37	0.10	0.10	2.4×10^{-6}
c.	8.22	0.050	0.050	1.7×10^{-6}
d.	5.63	0.10	0.10	4.2×10^{-9}
e.	8.22	0.10	0.050	1.7×10^{-6}

Beide kampusse se studente antwoord vraag 3.7 / Students from both campuses answer question 3.7

3.7 'n 0.450 M waterige oplossing van kreatien, ($C_4H_9N_3O_2$), het 'n pH van 1.49. Bereken die waarde van die ewewigskonstante van kreatien sowel as die pK_a waarde. / A 0.450 M aqueous solution of creatine, ($C_4H_9N_3O_2$), has a pH of 1.49. Calculate the value of the equilibrium constant for creatine as well as the pK_a value. [5]



Beide kampusse se studente antwoord vraag 4.1 / Students from both campuses answer question 4.1

4.1 Die oplosbaarheidsproduk-konstante van kalsiumkarbonaat is 3.3×10^{-9} by 25°C . Bereken die hoeveelheid (in gram en in milligram) CaCO_3 wat sal oplos in 'n half liter water by 25°C . / The solubility product constant of calcium carbonate is 3.3×10^{-9} at 25°C . Calculate the amount (in gram and in milligram) of CaCO_3 that will dissolve in half a litre of water at 25°C . [6]

(Gegee: / Given: $M_{\text{H}_2\text{O}} = 18.02 \text{ g.mol}^{-1}$ en/and $M_{\text{CaCO}_3} = 100.1 \text{ g.mol}^{-1}$)

Beide kampusse se studente antwoord vraag 4.2 / Students from both campuses answer question 4.2

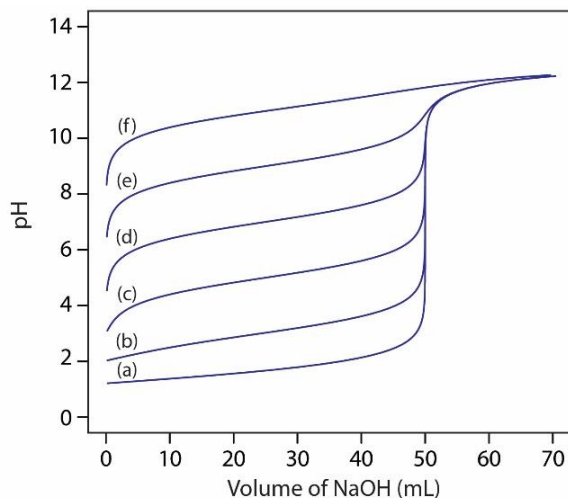
4.2 Definieer 'n bufferoplossing. Van wat word 'n bufferoplossing berei? Beskryf hoe buffers bygevoegde H^+ - en OH^- -ione absorbeer sodat 'n baie klein pH verandering plaasvind. 'n Sekere buffer is berei deur $NaHCO_3$ en $NaCO_3$ in water op te los. Skryf reaksievergelykings neer wat wys hoe die buffer bygevoegde H^+ - en OH^- -ione sal neutraliseer.

Define a buffer solution. What makes up a buffered solution? Explain how buffers absorb added H^+ or OH^- with little pH change. A certain buffer is made by dissolving $NaHCO_3$ and Na_2CO_3 in come water. Write equations to show how this buffer neutralizes added H^+ and OH^- .

[6]

Beide kampusse se studente antwoord vraag 4.3 / Students from both campuses answer question 4.3

4.3 Die volgende grafiek wys die pH kurwes vir titrasies van verskeie sure met 0.10 M NaOH (al die sure was 50.0 mL monsters met konsentrasies van 0.10 M). / *The following plot shows the pH curves for the titrations of various acids with 0.10 M NaOH (all the acids were 50,0 mL samples of 0.10 M concentration).*



4.3.1 Watter pH kurwe stem ooreen met die swakste suur? Gee 'n rede vir jou antwoord. / *Which pH curve corresponds to the weakest acid? Give a reason for your answer.* [2]

4.3.2 Watter pH kurwe stem ooreen met die sterkste suur? Gee 'n rede vir jou antwoord. / *Which pH curve corresponds to the strongest acid? Give a reason for your answer.* [2]

4.3.3 Watter punt op die pH kurwe sal jy bestudeer om te sien of die suur 'n sterk suur of 'n swak suur is? / *Which point on the pH curve would you examine to see if the acid is a strong acid or a weak acid?* [2]

4.3.4 Watter pH kurwe stem ooreen met 'n suur met 'n $K_a = 1 \times 10^{-6}$? Gee 'n rede vir jou antwoord. / *Which pH curve corresponds to an acid with $K_a = 1 \times 10^{-6}$? Give a reason for your answer.* [2]

JY MAG HIERDIE BLADSY AFSKEUR!

YOU MAY TEAR OF THIS PAGE!

**PERIODIC TABLE OF THE ELEMENTS
PERIODIEKE INDELING VAN DIE ELEMENTE**

IA (1)													IIIA (13)	IVA (14)	VA (15)	VIA (16)	VIIA (17)	0 (18)		
1 H 1,01	IIA (2)												5 B 10,8	6 C 12,0	7 N 14,0	8 O 16,0	9 F 19,0	10 Ne 20,2		
3 Li 6,94	4 Be 9,01			13 Al 27,0	atomic number / atoomgetal symbol / simbool atomic mass / atoommassa										13 Al 27,0	14 Si 28,1	15 P 31,0	16 S 32,1	17 Cl 35,45	18 Ar 39,9
11 Na 23,0	12 Mg 24,3	III B (3)	IV B (4)	VB (5)	VIB (6)	VII B (7)	VIII (8) (9) (10)			IB (11)	IIB (12)	31 Ga 69,7	32 Ge 72,6	33 As 74,9	34 Se 79,0	35 Br 79,9	36 Kr 83,8			
19 K 39,1	20 Ca 40,1	21 Sc 45,0	22 Ti 47,9	23 V 50,9	24 Cr 52,0	25 Mn 54,9	26 Fe 55,9	27 Co 58,9	28 Ni 58,7	29 Cu 63,4	30 Zn 65,4	31 Ga 69,7	32 Ge 72,6	33 As 74,9	34 Se 79,0	35 Br 79,9	36 Kr 83,8			
37 Rb 85,5	38 Sr 87,6	39 Y 88,9	40 Zr 91,2	41 Nb 92,9	42 Mo 95,9	43 Tc (98)	44 Ru 101,1	45 Rh 102,9	46 Pd 106,4	47 Ag 107,9	48 Cd 112,4	49 In 114,8	50 Sn 118,7	51 Sb 121,6	52 Te 127,6	53 I 127,9	54 Xe 131,3			
55 Cs 132,9	56 Ba 137,3	57 La 138,9	* 72 Hf 178,5	73 Ta 180,9	74 W 183,9	75 Re 186,2	76 Os 190,2	77 Ir 192,2	78 Pt 195,1	79 Au 197,0	80 Hg 200,6	81 Tl 204,4	82 Pb 207,2	83 Bi 209,0	84 Po (209)	85 At (210)	86 Rn (222)			
87 Fr (223)	88 Ra 226,0	89 Ac 227,0	# 104 Rf (261)	105 Db (262)	106 Sg (263)	107 Bh (262)	108 Hs (265)	109 Mt (266)												
lanthanides / lantaniede			58 Ce 140,1	59 Pr 140,9	60 Nd 144,2	61 Pm (145)	62 Sm 150,4	63 Eu 152,0	64 Gd 157,3	65 Tb 158,9	66 Dy 162,5	67 Ho 164,9	68 Er 167,3	69 Tm 168,9	70 Yb 173,0	71 Lu 175,0				
actinides / aktiniede			90 Th 232,0	91 Pa 231,0	92 U 238,0	93 Np 237,0	94 Pu (244)	95 Am (234)	96 Cm (247)	97 Bk (247)	98 Cf (251)	99 Es (252)	100 Fm (257)	101 Md (258)	102 No (258)	103 Lr (260)				

TOTAL/TOTAAL: 100